

Application No.: 09/888,286
Amendment dated: February 21, 2005
Reply to Office Action of: September 21, 2004

IN THE SPECIFICATION:

Please amend the specification as indicated. The complete paragraph from the specification is included below, reflecting added subject matter (*underlining*) and deleted subject matter (*strikethrough*).

During the course of telephonic communication, the processor PR1 formulates identification data for the caller specifically such as: the date and time of the call, the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call. Such data identification is registered in the caller's assigned cell C1 in accordance with the format of FIGURE 7 [[2]] being stored in sections 62, 64, 67 and 69. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledge digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:

4951
2222
Adding without propagated carries: 6173